| · // | | • | | | | |
|------|-------|--|------------------------------|----|----|------------------|
| S12 | 7 | (radio or wirless) and (base adj2 station) and (shared adj2 channel) and signal and uplink and information and (spread adj2 (code or sprectrum)) and control and downlink and modulation and demodulation and (s-cpich or dsch or QPSK or QAM) and cdma and w-cdma | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/24 16:44 |
| S13 | 10544 | 370/328,329,335,341,342,348,431, 441,461,462,447,468,489.ccls. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/24 16:44 |
| S14 | 5 | S13 and ((radio or wirless) and (base adj2 station) and (shared adj2 channel) and signal and uplink and information and (spread adj2 (code or sprectrum)) and control and downlink and modulation and demodulation and (s-cpich or dsch or QPSK or QAM) and cdma and w?cdma) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/24 16:45 |
| S15 | | S13 and ((radio or wirless) and (base adj2 station) and (shared adj2 channel) and signal and uplink and information and (spread adj2 (code or sprectrum)) and control and downlink and modulation and demodulation and (s?cpich or dsch or QPSK or QAM) and cdma and w?cdma) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/24 16:59 |
| S16 | 6 | S13 and ((radio or wirless) and (base adj2 station) and (shared adj2 channel) and (spread adj2 (code or sprectrum)) and control and modulation and demodulation and (s?cpich or dsch or QPSK or QAM) and cdma and w?cdma) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/24 17:06 |
| S17 | | S13 and ((radio or wirless) and shared and (channel or path or link) and (spread adj2 (code or sprectrum)) and control and modulation and demodulation and (s?cpich or dsch or QPSK or QAM) and cdma and w?cdma) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/24 17:08 |
| S18 | 8 | S17 or S16 or S15 or S14 | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/24 17:08 |

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| S7 | | (radio or wirless) and (base adj2 station) and (shared adj2 channel) and signal and uplink and modulation and (directivity or direction) and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink and modulation and demodulation and s-cpich and dsch | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:08 |
| S8 | 1 | (radio or wirless) and (base adj2 station) and (shared adj2 channel) and signal and uplink and modulation and (directivity or direction) and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink and modulation and demodulation and (s-cpich or dsch or QAM) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:10 |
| S9 | 1 | (radio or wirless) and (base adj2 station) and (shared adj2 channel) and signal and uplink and modulation and (directivity or direction) and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink and modulation and demodulation and (s-cpich or dsch or QPSK or QAM) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:11 |
| S10 | 1 | (radio or wirless) and (base adj2 station) and (shared adj2 channel) and signal and uplink and modulation and (directivity or direction) and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink and modulation and demodulation and (s-cpich or dsch or QPSK or QAM) and cdma and w-cdma | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:12 |
| S11 | 1 | (radio or wirless) and (base adj2 station) and (shared adj2 channel) and signal and uplink and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink and modulation and demodulation and (s-cpich or dsch or QPSK or QAM) and cdma and w-cdma | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:12 |

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|---|-----------|------|--|------------------------------|---------------------|---------|------------------|
| | Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
| | S1 | 1 | radio and (base adj2 station) and determine and (shared adj2 channel) and (request adj2 signal) and (uplink adj2 signal) and modulation and directivity and information | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 15:58 |
| | S2 | | radio and (base adj2 station) and determine and (shared adj2 channel) and (request adj2 signal) and (uplink adj2 signal) and modulation and directivity and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink | US-PGPUB; USPAT; USOCR | OR | ON. | 2006/01/11 16:00 |
| | S3 | 1 | (radio or wirless) and (base adj2 station) and determine and (shared adj2 channel) and (request adj2 signal) and (uplink adj2 signal) and modulation and directivity and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:00 |
| | S4 | 0 | (radio or wirless) and (base adj2 station) and determine and (shared adj2 channel) and (request adj2 signal) and (uplink adj2 signal) and modulation and directivity and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink and modulation and de?modulation and s?cpich and dsch | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:01 |
| • | S5 | 1 | (radio or wirless) and (base adj2 station) and determine and (shared adj2 channel) and (request adj2 signal) and (uplink adj2 signal) and modulation and directivity and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink and modulation and demodulation and s?cpich and dsch | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:02 |
| | S6 | 1 | (radio or wirless) and (base adj2 station) and determine and (shared adj2 channel) and (request adj2 signal) and (uplink adj2 signal) and modulation and directivity and information and (spread adj2 (code or sprectrum)) and control and (pilot adj2 pattern) and downlink and modulation and demodulation and s-cpich and dsch | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:06 |